SURVEY RECOVERY FORM

City of Everett Department of Public Works Station Name: 697 42 02			Cou	e of Washington nty: Snohomish
Horizontal Datum: Vertical Datum: Control Point ID:		Page: 42 Pt#:	Esta 02 Date	blished By: Perteet Eng. 2: 5/04/00 neet by Geodetic Consultants 0/08/00.
Section: 16	Towr	nship: 29 N	Rang	ge: 5 E
	TITUDE: (5 decima		12 22	<u></u>
ORTHOMETRIC HEIGHT: 11.69 Feet 3.563 Meters				
		3.563	Wieters	
Washington State Plane Coordinates – North Zone				
	Northing (4 decimal places)	Easting (4 decimal places)	Point Scale Fo	\mathcal{L}
Feet Meters	368820. 112417.	1312557. 400068.	0.9999442	47 -0 59 50
Horizontal position established by: resection survey, comments GPS survey, GPS adjustment software used: x other, explain: Plotting the position electronically, not to be used for survey purposes. surveyor's estimated relative positional accuracy: ft. @ 90% confidence surveyor's estimated absolute positional accuracy: ft. @ % confidence VERTICAL DATA: Vertical position established by: x differential leveling to: 3 order accuracy GPS survey, accuracy within ft meters surveyor's estimated relative positional accuracy: .02 ft @ 90% confidence surveyor's estimated absolute positional accuracy: ft @ 90% confidence				
	stamped CITY OF E's of a concrete piling,			FATION 697-42-02 , set in within the oxidation pond
To REACH Take the Smith Island Road that accesses the City of Everett Water Pollution Control Facility. The oxidation pond is the north of 4 th Street S.E.				
REFERENCES Az from North	Distance	Reference Descr	ription	
Month & Year Reco	overed: Cond	lition of Mark	Pacos	vered Bv·